

Message

From: Sumbaly, Smita [S.Sumbaly@WestonSolutions.com]
Sent: 1/16/2020 3:43:16 PM
To: Hriczko, Bonnie [Hriczko.Bonnie@epa.gov]; Tabayoyong, Michelle [Tabayoyong.Michelle@epa.gov]
CC: Eng, Helen [eng.helen@epa.gov]; Pane, Mark [Pane.Mark@epa.gov]; Oldland, Colin [Oldland.Colin@epa.gov]; Region2 Superfund RSS [Region2_Superfund_RSS@epa.gov]; freeman.hope@epamail.epa.gov; Gaughan, Daniel [Gaughan.Daniel@epa.gov]; Timothy Benton [tim.benton@westonsolutions.com]
Subject: Request for Analytical TDD -Canadian Radium Uranium Corp. Site - Data Validation Procurement
Attachments: 0032-0030_CRU Site_DV TDD.PDF

Michelle/Bonnie,

START V is requesting a **TD** in the amount of **\$3,374.80** for the data validation of the radiological parameters for the samples that were collected from the Canadian Radium & Uranium Corp. Site, located in Mount Kisco, Westchester County, New York and analyzed through the EPA NAREL laboratory. This request is replacing the ID/IQ TD (TO-0013-0001) that was issued for a Weston CHP to complete the data validation. Unfortunately, the delay in getting that ID/IQ task order and associated TD issued resulted in the Weston CHP not currently having the availability to complete the validation in an acceptable timeframe. The earliest the Weston CHP could complete the validation would be the end of May 2020. However, by outsourcing the validation it significantly reduces the cost from the estimated \$6,645.87 cost for the Weston CHP to complete the validation. START V requested bids for data validation services for a total of 19 soil samples, including one field duplicate, and two rinsate blanks for isotopic thorium (Th-227, Th-228, Th-230, Th-232) and isotopic uranium (U-234, U-235, U-238) via alpha spectroscopy, other gamma emitting isotopes (Bi-207, Bi-212, Bi-214, Cs-137, Eu-155, K-40, Pb-210, Pb-212, Pb-214, Ra-226, Ra-228, Th-234, Tl-208, U-235) via gamma spectroscopy, and Ra-226 and Ra-228 via 21-day ingrowth Method.

SITE TD Number is: TO-0032-0030

- START V submitted the RFP to three vendors and received responses from two vendors for validation of the radiological parameters, as listed above.
- **Laboratory Data Consultants (LDC), Inc., was the lowest bidder.**
- Weston has prior experience with LDC,
- LDC will can provide a faster TAT which will align the overall data validation with the timing for completion of the assessment report requested by the OSC under TD No. TO-0032-0030.
- LDC has 33 full time chemistry staff to handle a project of this magnitude and importance.

LDC is small business company and can meet the client needs, therefore, was selected for the data validation for above requested analyses.

If you have any questions or comments please let me know.

Thanks,

Smita Sumbaly
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